





	Date:	
Client Data		
Client Name		
Country		
City/Town		
Contact Person		
Contact Email		
Contact Number		
Project Dat	a	
Project Name		
Country		
City/Town/Location		
Google Maps link to site		
Brief Project Description		





Feedstock Data

	1	2	3	4	Example
Feedstock					Pineapple skins
Quantity					8 500
Units (t/year OR t/month OR t/day)					t/y
Seasonality					Produced for 8 months a year
Contamination					Occasionally contained gloves
Current Disposal Route					Taken back to farm and left to rot
Disposal Cost					15 km transport costs
Comments					Factory runs 5 days per week. Waste is loaded onto 10 ton trucks to haul away

\$ Project Dri	Vers		
Planned biogas utilisation	☐ Electricity generation (CHP engine) ☐ Fuel for boiler ☐ Bio-CNG/Compressed bio-methane (for vehicles or sale) ☐ Other:		
Is sustainable waste disposal a project driver?	If yes, what is the reason? Changed regulatory requirements Demand by consumers Odour problems Other:		
Is the sale of carbon credits a project driver?	Yes No		
Elaborate on any other project drivers:			
Project Sta Project Site (Tick most applicable) Feedstock	Project site not identified yet Site identified, but not secured Project site secured (acquired/long term lease signed) Feedstock quantities established		
(Tick most applicable)	Feedstock quantities determined Feedstock secured via supply agreement		
Energy Off-Taker (Tick most applicable)	No off-taker identified Off-taker identified Price agreed with off-taker Off-take secured via off-take agreement		
Digestate/Fertiliser Off-Ta (Tick most applicable)	ker No off-taker identified Off-taker identified Price agreed with off-taker Off-take secured via off-take agreement		
Funding (Tick most applicable)	No funding yet Funding identified Funding secured with term sheet		
Technical Solution (Tick most applicable)	No contact to suppliers yet Offers received Preliminary engineering done		
Surge	Sustainability Projects (Pty) Ltd Windhoek, Namibia www.surge-sustainability.com		